



ABSTRACT

A Christmas tree shaped artificial tree having a pole for a tree trunk with a plurality of guy wires attached to the top of the pole and extending downwardly and outwardly to the surface on which the pole is disposed. Profile cables are attached to a hoistable sleeve at the top of the pole but under the guy wire attachment. They extend downwardly and outwardly to spreaders radiating from the pole, then back to the pole a distance above the base end of the pole creating a Christmas tree shape. The guy wires may be rotatably attached to the top of the pole, with the base of the pole mounted on a rotating device, if a revolving tree is desired. Christmas tree light strings are suspended between the profile cables and additional hoistable sleeves on the pole to define a branch shaped form.